Message

From: Lindstrom, Andrew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=04BF7CF26AA44CE29763FBC1C1B2338E-LINDSTROM, ANDREW]

Sent: 2/25/2020 4:30:26 PM

To: Washington, John [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=fdc3e8ce9f1d45c4894881ff420ca104-Washington, John]

Subject: FW: DEP comments to EPA mentioning Solvay replacement

Attachments: NJDEP genx and PFBS comments NJDEP 1 22 2019 highlighted.1.pdf

John,

Maybe you heard this already from our NJ DEP collaborators.

This is offered by Gloria to address the comments on the Science paper about the appropriateness of the model used to suggest bioaccumulation.

She points out in the comments attached above (highlighted in yellow) that the unpublished work done by Jane Hoppin et al. in North Carolina has demonstrated the human bioaccumulation of a range of perfluoropolyethers (from Chemours), thus providing additional data suggesting that the Solvay poly ethers could also accumulate in humans.

I don't know if you can use this type of tangential support, but it may be worth considering.

Thank you,

Andy

From: Post, Gloria <Gloria.Post@dep.nj.gov> Sent: Tuesday, February 25, 2020 11:17 AM

To: Lindstrom, Andrew <Lindstrom.Andrew@epa.gov>

Subject: DEP comments to EPA mentioning Solvay replacement

Gloria B. Post, Ph.D, DABT Research Scientist

Division of Science and Research NJ Dept. of Environmental Protection Mail Code 428-01, PO Box 420 Trenton, NJ 08625-0420

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